Message

From: Wilson, Patrick [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=841477851C614E1981C54C0372591BFE-PWILSON]

Sent: 8/3/2017 10:32:16 PM

To: Sarmiento, Loveriza@DTSC [Loveriza.Sarmiento@dtsc.ca.gov]

CC: Jeng, Cy@DTSC [Cy.Jeng@dtsc.ca.gov]

Subject: FW: Lab analysis results for Riverside Agricultural Park FY2017 Sampling work order 1707020 Attachments: 1707020 9L Analysis FINAL 08 03 17 1437.pdf; 1707020 FINAL EXCEL 03 Aug 17 1437.xls

Good Afternoon Riz & CY,

Sara just shared the laboratory results with me from the off-site investigation split samples collected at the Riverside Ag Park site & analyzed at our regional laboratory.

Terrific news. The vast majority of the findings are non-detect and the max concentration reported for any discrete sample was roughly 0.2 ppm (180 ppb).

Please see these findings which are attached to this message.

Kind Regards...



🤲 / United States Environmental Protection Agency

Patrick Wilson, Ph.D., M.P.H. |Senior Regional Toxicologist | Regional Incident Coordination Team 415.972.3354 | wilson.patrick@epa.gov US EPA Region IX | 75 Hawthorne St. (WST-5) San Francisco, CA 94105-3901 http://www.epa.gov/region9/

From: ZIFF, SARA

Sent: Thursday, August 3, 2017 3:06 PM

To: Wilson, Patrick < Wilson. Patrick@epa.gov>; Randell, George < Randell. George@epa.gov>; Duffy, Mark

<duffy.mark@epa.gov>

Cc: Armann, Steve < Armann. Steve@epa.gov>

Subject: FW: Lab analysis results for Riverside Agricultural Park FY2017 Sampling work order 1707020

Sorry, just sent the COC - see attached...

^^^^^

Sara Ziff, P.E.
Project Manager
Corrective Action Section
U.S. EPA, Region 9
75 Hawthorne Street (LND-4-1)
San Francisco, CA 94105
(415) 972-3536
ziff.sara@epa.gov

From: Berges, Jack

Sent: Thursday, August 03, 2017 2:50 PM

To: ZIFF, SARA < ZIFF.SARA@EPA.GOV>; Greg.Neal@dtsc.ca.gov

Subject: Lab analysis results for Riverside Agricultural Park FY2017 Sampling work order 1707020

Lab analysis results for Riverside Agricultural Park FY2017 Sampling work order 1707020, project R17R01, are attached.

Jack Berges Chemist, US EPA Region 9 Laboratory 1337 South 46th Street Bldg 201 Richmond, CA 94804 P: 510-412-2332 F: 510-412-2302

berges.jack@epa.gov